				I INSPECTION i-697; the proponent						
		-	ECTION A -	CUSTOMER DATA					······································	
1. PLANT	2. LOCATION			COSTOMEN DATA		3. JOB NUMBER				
4. EQUIPMENT	5. SYSTEM DESIGNATION				6. DATE (YYYYMMDD)					
7. TEST EQUIPMENT						8. TESTED BY				
7. PLST EQUIPMENT					0.	TEGILD D	•			
		S	ECTION B -	EQUIPMENT DATA	\					
D. PUMP MANUFACTURER 10. MODEL			EL NO 11. SERIAL NO			12. FLOW RATING GPM				
13. TYPE			RPM	15. PRESSUR			RE RA	RE RATING PSIG		
HEATER MANUFACTURER 17. MODEL NO			· · · · · · · · · · · · · · · · · · ·	18. SERIAL NO			19.	19. FLOW RATE GPM		
20. COOLER MANUFACTURER 21. M		DDEL NO		22. SERIAL NO	22. SERIAL NO			23. FLOW RATE GPM		
	SF	CTION C	VISUAL AN	D MECHANICAL IN	SPECTION		<u> </u>			
24. CHECK POINT				CHECK POINT				COND*	NOTES	
EXTERIOR OF EQUIPMENT				EQUIPMENT IDENTIFICATION						
COMPLETENESS OF ASSEMBLY			···	BRACING						
EQUIPMENT ROTATION				LABELING AND TAGGING						
ELECTRICAL/MECHANICAL INTERLOC	:KS			SAFETY INTERLOCKS						
INSTRUMENTS				WORKING SPACE						
PROPER GROUNDING				ANCHORAGE					<u> </u>	
PROPER INSULATION				LEAKS	LEAKS					
TIGHTNESS OF BOLTED CONNECTIONS				COMPARISON TO DRAWINGS						
PROPER LUBRICATION				CONTROL SYST	ГЕМ					
		SECTIO	ND-CALIE	RATION AND SET	POINT			_		
25.		DESCRIPTION							NOTES	
SENSORS										
CONTROLLERS										
ACTUATORS										
		SECTIO	W E - DIESE	L FUEL SYSTEM T	ESTS				·	
26 .	0	PERATIN	G MODES	TEMPERATURES	PRESSU	RES FLO	ows	LEVELS	NOTES	
PUMP										
HEATER										
COOLER										
ENGINE					ļ			<u> </u>		
HYDROSTATIC TEST					ļ					
SYSTEM TEST					J	<u> </u>		1		
27. NOTES										
•										
*CONDITION: A=ACCEPTABLE; R=NEE	DS REP	AIR, REPI	ACEMENT	OR ADJUSTMENT;	C=CORRE	CTED; NA=	NOT A	PPLICABLE		